

Compatibility Matrix Datasheet

GAGGIONE
LLH01AAA00



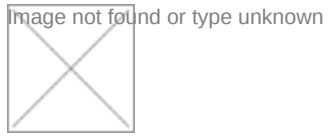
Clear holder for Ø 16 mm collimator.

COMPATIBILITY MATRIX

Measured results in black

[Simulated results in blue](#)

LED Manufacturer	LED Reference	FWHM 1	FWHM 2	FWTM 1	FWTM 2	Efficacy 1	Efficacy 2	CCI
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